

CLAIM AMENDMENTS

Claims 1 to 13 (cancelled).

1 14. (Currently amended) A group of lockers, including at
2 least a first and a second neighboring lockers, at least the first
3 locker including a body forming a compartment including compartment
4 walls whereby a compartment wall of the first locker and a
5 compartment wall of the second locker form neighboring compartment
6 walls, said body further and having an open side, and a curved door
7 of generally uniform cross section and of uniform curvature, the
8 door curvature lying upon a circle, the door being supported such
9 that the door may be rotated from a closed position in which the
10 open side of the compartment is substantially covered by the door,
11 to an open position in which the open side of the compartment is
12 substantially uncovered, there being a cavity between neighboring
13 compartment walls of the first and second lockers respectively, the
14 door curvature remaining in the circle during rotation, and the
15 cavity being capable of accommodating the door in the open position
16 of the door.

17 15. (Previously presented) A group of lockers according
18 to claim 14 wherein the cavity, from a front of the lockers, is
19 covered by a covering member.

1 16. (Previously presented) A group of lockers according
2 to claim 15, wherein the covering member includes a recess, and the
3 door includes at least one edge, the recess receiving said edge of
4 the door of the second locker.

17. (Cancelled).

18. (Cancelled).

19. (Cancelled).

20. (Cancelled).

1 21. (Currently amended) A locker including a body forming
2 a non-cylindrical compartment having an open side, and a door of
3 generally uniform cross section and of uniform curvature, said
4 curvature lying upon a circle, the door being supported such that
5 the door can be rotated from a closed position in which the open
6 side of the compartment is substantially covered by the door, to an

7 open position in which the open side of the compartment is
8 substantially uncovered, the door curvature remaining in the circle
9 during rotation of the door between said positions, the door being
10 substantially outside the body of the locker when the door is in
11 the open position, the door is supported upon pivot means, supplied
12 by a generally segmental shape pivoted about the apex of the
13 segmental shape, the locker including a locking means to secure the
14 door in the closed position, ~~A locker according to claim 20~~
15 wherein the locking means acts acting upon the segmental shape.

22. (Cancelled).